

ABSTRACT

An adjustable elastomeric leg support for knee, calf or thigh formed or a central body, interdigitating straps and terminal end tabs, secured by hook and loop fasteners adjustably attachable to its elastomeric fabric exterior having a rubberized inner neoprene surface affording comfortable skin adherence that offers the capacity of fitting a variety of sizes and either leg while possessed of a unique leg brace design of interdigitating bands permanently secured passing through brace openings that when slipped over the foot and up the leg allows one to quickly and securely position, loosen or to readjust the brace while affording the capacity to simultaneously tension and bias the brace support system and patella with the use of inner buttresses if so desired.